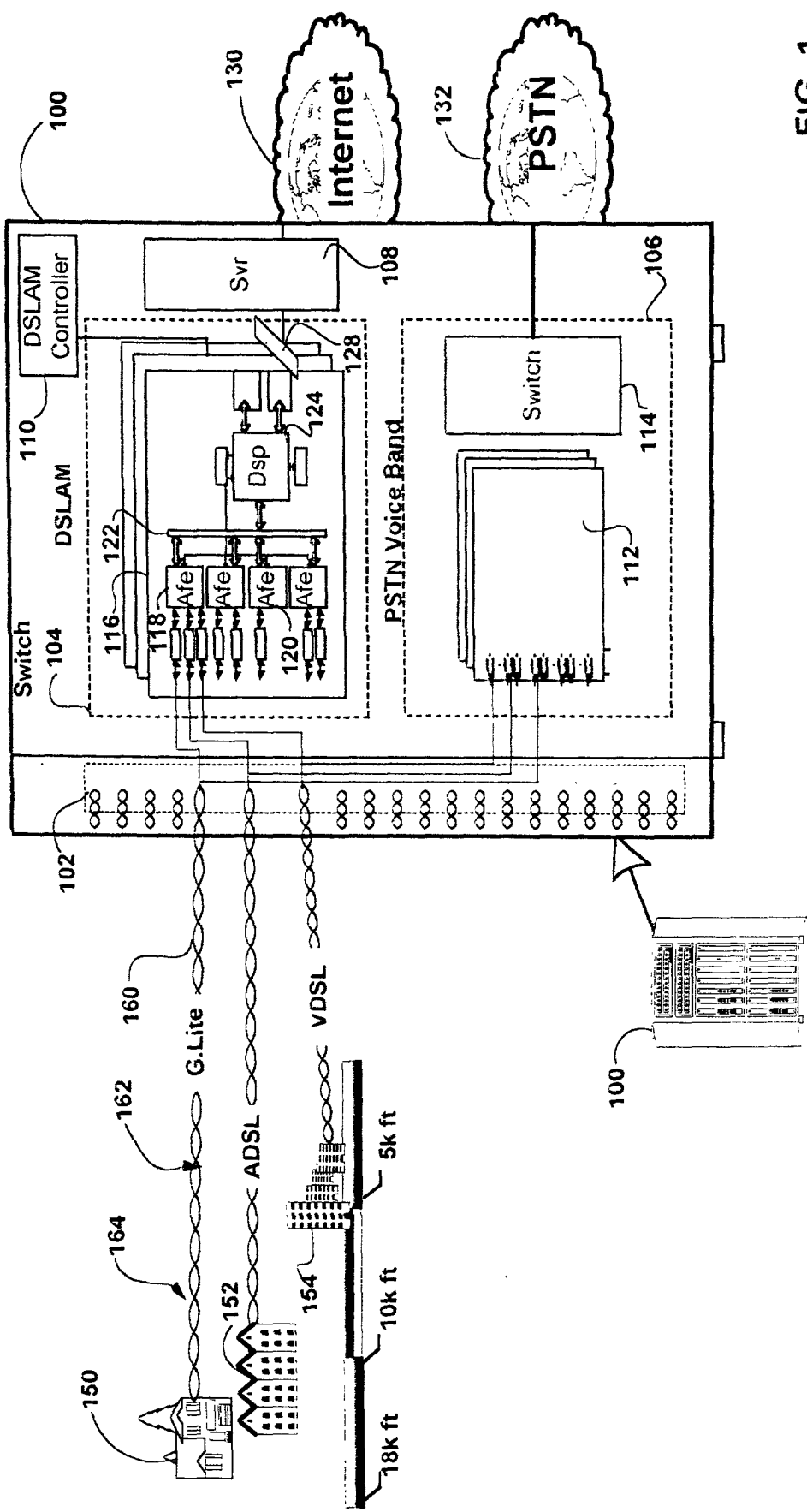


FIG. 1



2/6

294

292

288

27

298

290

286

Afe

118

298

294

200

204

286

298

296

296

298

292

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

286

222

204

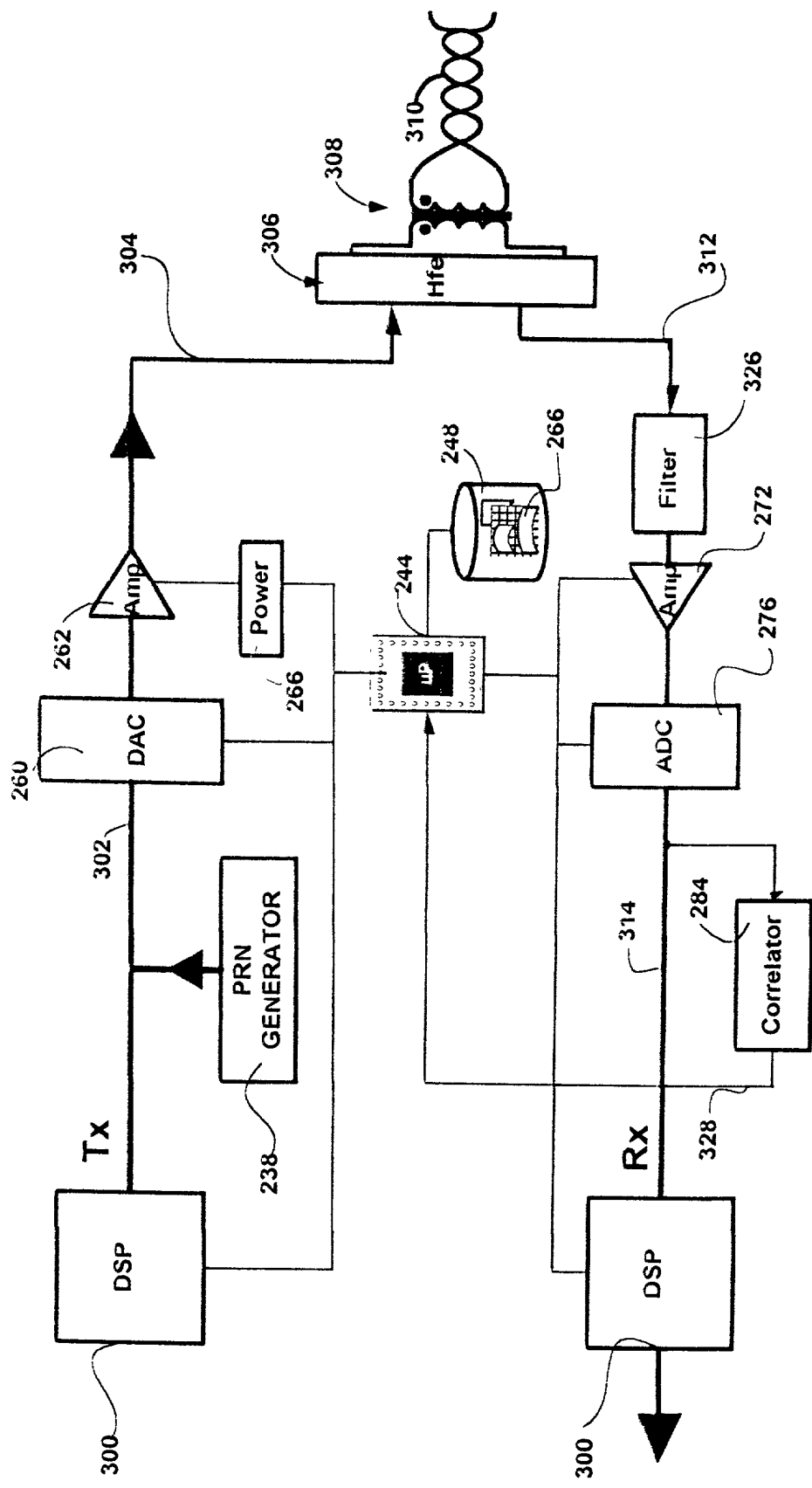


FIG. 3

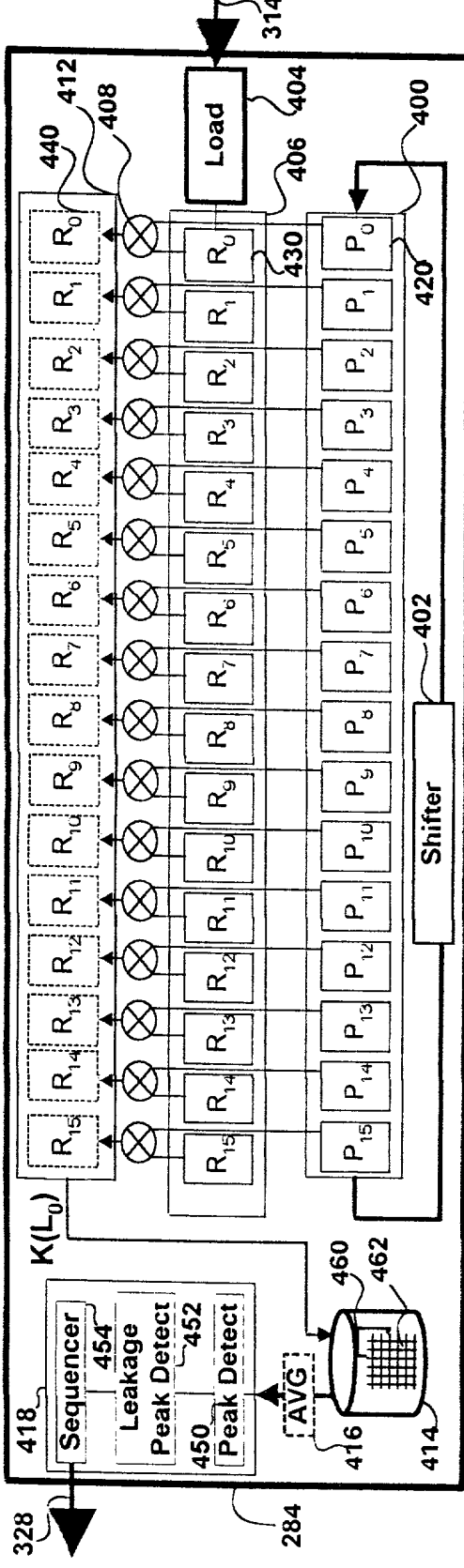


FIG. 4A

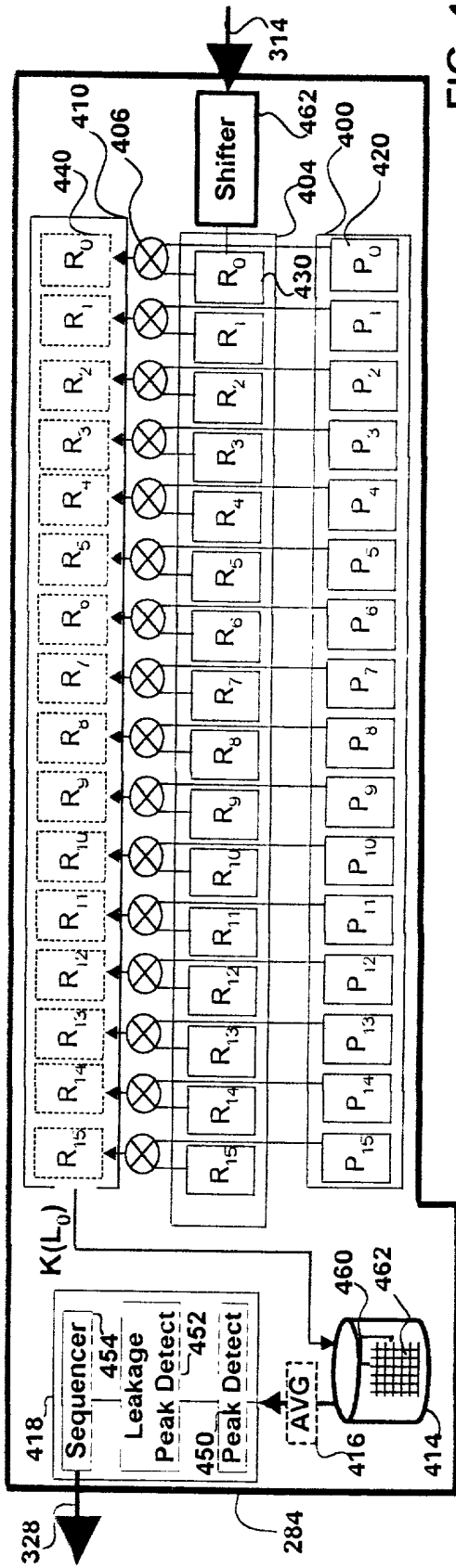


FIG. 4B

FIG. 5A

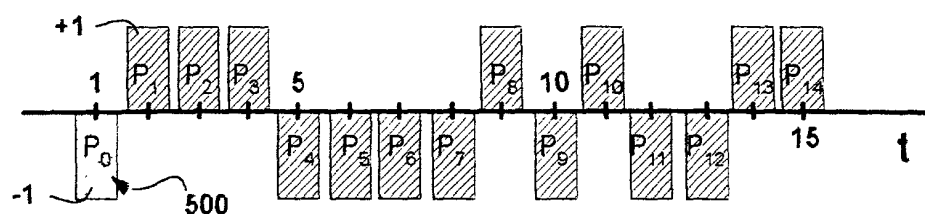


FIG. 5B

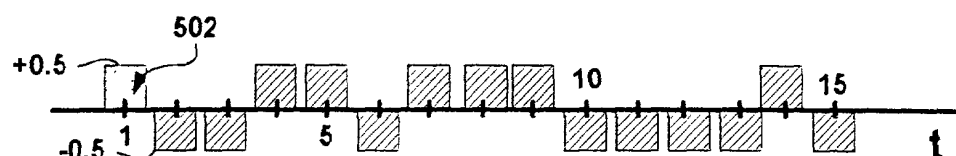


FIG. 5C

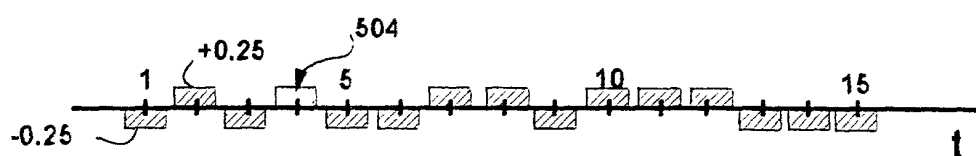


FIG. 5D

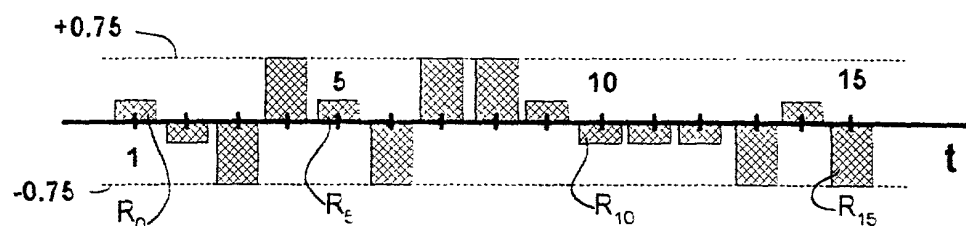
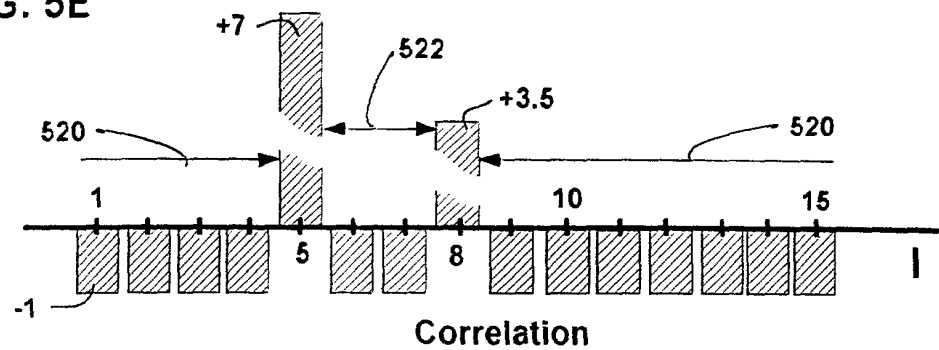


FIG. 5E



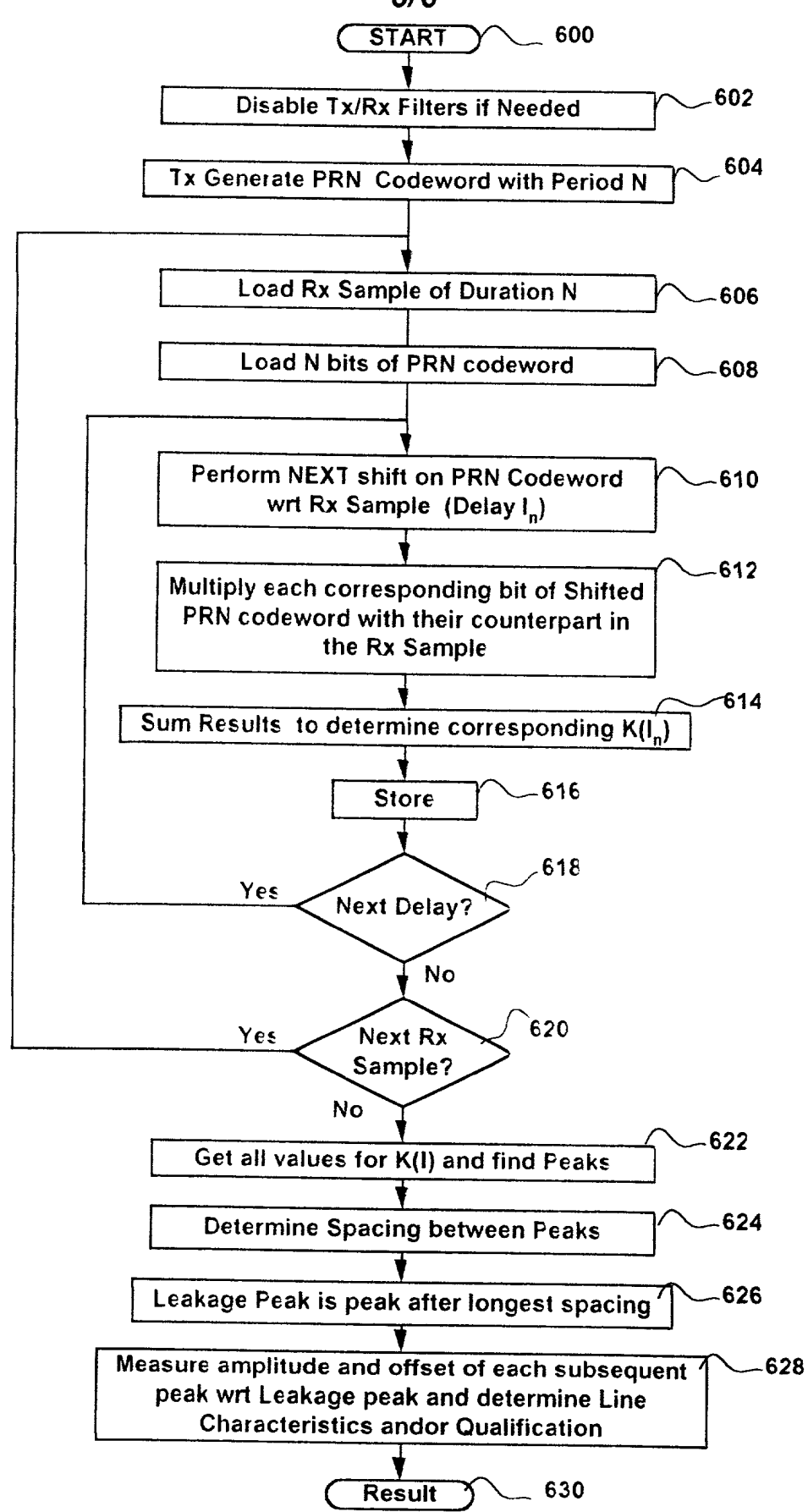


FIG. 6